

=> IFW: Scan as Doc Code: SRNT <=

Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/708,558

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 5/4/2006
Time: 15:21:45

PALM INTRANET**Inventor Information for 10/708558**

Inventor Name	City	State/Country
CLARKE, NEIL	OXFORD	UNITED KINGDOM
CLARKE, NEIL	OXFORD	UNITED KINGDOM

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page.

US 20050198973 A1	US- PGPUB	20050915	13	MAGNET VENT ASSEMBLY APPARATUS	62/51.1		Clarke, Neil
US 20050040825 A1	US- PGPUB	20050224	7	Acoustically damped gradient coil	324/318		Sellers, Michael Ben et al.
US 20050035764 A1	US- PGPUB	20050217	9	METHOD AND APPARATUS FOR DIRECTLY COOLING HOLLOW CONDUCTOR WOUND TRANSVERSE GRADIENT COIL BOARDS	324/318	324/309; 324/315	Mantone, Anthony et al.
US 20050030028 A1	US- PGPUB	20050210	11	APPARATUS FOR ACTIVE COOLING OF AN MRI PATIENT BORE IN CYLINDRICAL MRI SYSTEMS	324/318		Clarke, Neil et al.
US 20040144932 A1	US- PGPUB	20040729	15	Ion sources for ion implantation apparatus	250/492.21	250/423R	Murrell, Adrian et al.
US 20030122089 A1	US- PGPUB	20030703	15	Ion sources for ion implantation apparatus	250/492.21	250/423R; 250/425	Murrell, Adrian et al.
US 20030041415 A1	US- PGPUB	20030306	10	Purification process	23/305R	23/305A	Jafverstrom, Stefan et al.
US 20030006196 A1	US- PGPUB	20030109		Reduction process	210/702		Clarke, Neil et al.
US 7015692 B2	USPAT	20060321	10	Apparatus for active cooling of an MRI patient bore in cylindrical MRI systems	324/300	324/315; 324/318; 324/319	Clarke; Neil et al.
US 6893474 B2	USPAT	20050517		Purification process	23/305A	23/295R	Jafverstrom; Stefan et al.
US 6818909 B2	USPAT	20041116	13	Ion sources for ion implantation apparatus	250/492.2	250/423R; 250/425; 250/492.21	Murrell; Adrian et al.
US 6686601	USPAT	20040203		Ion sources for ion	250/492.21	250/423R;	Murrell;

B2				implantation apparatus		250/424; 250/426; 315/111.81	Adrian et al.
US 5800716 A	USPAT	19980901		Processes for the treatment of acidic liquors and for the production of commercial products thereby	210/711	210/716; 210/728; 252/175; 252/181; 423/122; 423/132; 423/140; 423/150.3; 423/DIG.2	Clarke; Neil et al.
US 5551243 A	USPAT	19960903		Superconductive magnet for magnetic resonance systems	62/51.1	505/892; 505/894	Palkovich; Alex et al.
US 5293127 A	USPAT	19940308		Support rod	324/318	62/53.2	Palkovich; Alex et al.
US 4810453 A	USPAT	19890307		Method for applying a protective coating	264/269	138/97; 264/313; 264/36.16; 264/36.22	Clarke; Neil et al.